[441.4306640625, 495.263671875, 2024.12109375, 322.998046875, 2196.38671875, 3348.4130859375, 1873.388671875, 2121.0205078125, 441.4306640625, 3251.513671875, 613.6962890625, 1550.390625, 861.328125, 602.9296875, 613.6962890625, 710.595703125, 699.8291015625, 419.8974609375, 538.330078125, 775.1953125, 775.1953125, 861.328125, 699.8291015625, 624.462890625, 333.7646484375, 635.2294921875, 882.861328125, 699.8291015625, 462.9638671875, 4069.775390625, 419.8974609375, 441.4306640625, 4177.44140625, 344.53125, 441.4306640625, 269.1650390625, 290.6982421875, 1001.2939453125, 3337.646484375, 592.1630859375, 279.931640625, 258.3984375, 376.8310546875, 678.2958984375, 204.5654296875, 161.4990234375, 301.46484375, 322.998046875, 387.59765625, 279.931640625, 656.7626953125, 376.8310546875, 764.4287109375, 699.8291015625, 506.0302734375, 721.3623046875, 495.263671875, 656.7626953125, 635.2294921875, 721.3623046875, 635.2294921875, 592.1630859375, 1162.79296875, 882.861328125, 829.0283203125, 947.4609375, 936.6943359375, 764.4287109375, 581.396484375, 807.4951171875, 3154.6142578125, 516.796875, 592.1630859375, 419.8974609375, 1948.7548828125, 785.9619140625, 656.7626953125, 753.662109375, 549.0966796875, 398.3642578125, 635.2294921875, 785.9619140625, 581.396484375, 570.6298828125, 635.2294921875, 592.1630859375, 915.1611328125, 506.0302734375, 226.0986328125, 613.6962890625, 3520.6787109375, 376.8310546875, 441.4306640625, 344.53125, 710.595703125, 495.263671875, 753.662109375, 269.1650390625, 732.12890625, 753.662109375, 667.529296875, 592.1630859375, 473.73046875, 624.462890625, 785.9619140625, 570.6298828125, 516.796875, 689.0625, 689.0625, 624.462890625, 689.0625, 387.59765625, 645.99609375, 861.328125, 538.330078125, 861.328125, 322.998046875, 581.396484375, 387.59765625, 1001.2939453125, 689.0625, 462.9638671875, 398.3642578125, 312.2314453125, 473.73046875, 506.0302734375, 645.99609375, 376.8310546875, 581.396484375, 689.0625, 462.9638671875, 527.5634765625, 269.1650390625, 635.2294921875, 656.7626953125, 678.2958984375, 441.4306640625, 829.0283203125, 441.4306640625, 549.0966796875, 462.9638671875, 592.1630859375, 516.796875, 441.4306640625, 516.796875, 516.796875, 387.59765625, 312.2314453125, 549.0966796875, 796.728515625, 484.4970703125, 279.931640625, 1012.060546875, 473.73046875, 656.7626953125, 441.4306640625, 495.263671875, 1485.791015625, 430.6640625, 506.0302734375, 495.263671875, 527.5634765625, 1227.392578125, 247.6318359375, 473.73046875, 506.0302734375, 409.130859375, 506.0302734375, 516.796875, 452.197265625, 570.6298828125, 441.4306640625, 624.462890625, 602.9296875, 484.4970703125, 613.6962890625, 570.6298828125, 538.330078125, 409.130859375, 484.4970703125, 183.0322265625, 398.3642578125, 872.0947265625, 430.6640625, 419.8974609375, 839.794921875, 473.73046875, 376.8310546875, 462.9638671875, 1012.060546875, 872.0947265625, 839.794921875, 1981.0546875, 1012.060546875, 506.0302734375, 925.927734375, 1195.0927734375, 635.2294921875, 721.3623046875, 172.265625, 387.59765625, 527.5634765625, 1108.9599609375, 592.1630859375, 581.396484375, 581.396484375, 484.4970703125, 290.6982421875, 495.263671875, 613.6962890625, 667.529296875, 3692.9443359375, 441.4306640625, 775.1953125, 1819.5556640625, 1485.791015625, 516.796875, 322.998046875, 559.86328125, 516.796875, 4532.7392578125, 355.2978515625, 452.197265625, 3660.64453125, 785.9619140625, 592.1630859375, 882.861328125, 613.6962890625, 387.59765625, 559.86328125, 409.130859375, 689.0625, 990.52734375, 1970.2880859375, 1033.59375, 678.2958984375, 1722.65625, 559.86328125, 592.1630859375, 1636.5234375, 592.1630859375, 484.4970703125, 290.6982421875, 850.5615234375, 376.8310546875, 2853.1494140625, 624.462890625, 872.0947265625, 2497.8515625, 570.6298828125, 430.6640625, 1335.05859375, 290.6982421875, 430.6640625, 376.8310546875, 322.998046875, 312.2314453125, 398.3642578125, 387.59765625, 312.2314453125, 527.5634765625, 366.064453125, 549.0966796875, 462.9638671875, 366.064453125, 376.8310546875, 732.12890625, 312.2314453125, 667.529296875, 710.595703125, 516.796875, 495.263671875, 441.4306640625, 387.59765625, 592.1630859375, 613.6962890625, 742.8955078125, 516.796875, 818.26171875, 527.5634765625, 581.396484375, 635.2294921875, 947.4609375, 441.4306640625, 1248.92578125, 656.7626953125, 484.4970703125, 1055.126953125, 409.130859375, 538.330078125, 506.0302734375, 979.7607421875, 376.8310546875, 1012.060546875, 441.4306640625, 1744.189453125, 484.4970703125, 538.330078125, 473.73046875, 904.39453125, 1894.921875, 979.7607421875, 1571.923828125, 775.1953125, 818.26171875, 904.39453125, 1033.59375, 613.6962890625, 1550.390625, 2196.38671875, 2034.8876953125, 3003.8818359375, 1808.7890625, 592.1630859375, 613.6962890625, 549.0966796875, 549.0966796875, 527.5634765625, 850.5615234375, 699.8291015625, 656.7626953125, 559.86328125, 1518.0908203125, 2487.0849609375, 829.0283203125, 742.8955078125, 1421.19140625, 2734.716796875, 2217.919921875, 936.6943359375, 1399.658203125, 968.994140625, 1291.9921875, 1636.5234375, 915.1611328125, 968.994140625, 710.595703125, 1776.4892578125, 1453.4912109375, 775.1953125, 829.0283203125, 430.6640625, 764.4287109375, 785.9619140625, 753.662109375, 785.9619140625, 818.26171875, 882.861328125, 1754.9560546875, 2357.8857421875, 742.8955078125, 775.1953125, 1464.2578125, 3359.1796875, 2207.1533203125, 613.6962890625, 398.3642578125, 516.796875, 1873.388671875, 1421.19140625, 581.396484375, 753.662109375, 1754.9560546875, 495.263671875, 742.8955078125, 829.0283203125, 2185.6201171875, 882.861328125, 1205.859375, 355.2978515625, 732.12890625, 829.0283203125, 3046.9482421875, 2314.8193359375, 839.794921875, 753.662109375, 689.0625, 915.1611328125, 1679.58984375, 645.99609375, 559.86328125, 1905.6884765625, 1388.8916015625, 1076.66015625, 2293.2861328125, 2164.0869140625, 850.5615234375, 915.1611328125, 1076.66015625, 624.462890625, 839.794921875, 1173.5595703125, 559.86328125, 1410.4248046875, 312.2314453125, 3929.8095703125, 1238.1591796875, 656.7626953125, 807.4951171875, 807.4951171875, 785.9619140625, 2917.7490234375, 2228.6865234375, 1152.0263671875, 1108.9599609375, 538.330078125, 3402.24609375, 872.0947265625, 4015.9423828125, 1550.390625, 1098.193359375, 2885.44921875, 775.1953125, 656.7626953125, 1259.6923828125, 1399.658203125, 2777.783203125, 344.53125, 3671.4111328125, 893.6279296875, 2077.9541015625, 3326.8798828125, 936.6943359375, 387.59765625, 2013.3544921875, 1119.7265625, 4123.6083984375, 3908.2763671875, 2648.583984375, 1130.4931640625, 387.59765625, 2627.05078125, 1464.2578125, 2519.384765625, 1012.060546875, 2659.3505859375, 4575.8056640625, 3606.8115234375, 1927.2216796875, 4780.37109375, 4758.837890625, 2605.517578125, 2745.4833984375, 516.796875, 4134.375, 4780.37109375, 1442.724609375, 3111.5478515625, 322.998046875, 850.5615234375, 322.998046875, 3596.044921875, 4403.5400390625, 958.2275390625, 2164.0869140625, 829.0283203125, 204.5654296875, 204.5654296875, 2239.453125, 419.8974609375, 893.6279296875, 785.9619140625, 3682.177734375, 2939.2822265625, 2336.3525390625, 5329.4677734375, 958.2275390625, 1582.6904296875, 667.529296875, 5480.2001953125, 430.6640625, 4672.705078125, 1227.392578125, 4855.7373046875, 452.197265625, 4382.0068359375, 4565.0390625, 4543.505859375, 4565.0390625, 4091.30859375, 3003.8818359375, 322.998046875, 818.26171875, 775.1953125, 1959.521484375, 893.6279296875, 1948.7548828125, 732.12890625, 3090.0146484375, 1098.193359375, 581.396484375, 3208.447265625, 430.6640625, 1399.658203125, 462.9638671875, 893.6279296875, 645.99609375, 968.994140625, 839.794921875, 2164.0869140625, 699.8291015625, 785.9619140625, 366.064453125, 366.064453125, 430.6640625, 656.7626953125, 366.064453125, 861.328125, 376.8310546875, 312.2314453125, 279.931640625, 624.462890625, 538.330078125, 366.064453125, 775.1953125, 689.0625, 495.263671875, 818.26171875, 495.263671875, 538.330078125, 527.5634765625, 710.595703125, 581.396484375, 656.7626953125, 678.2958984375, 721.3623046875, 1152.0263671875, 441.4306640625, 710.595703125, 538.330078125, 581.396484375, 484.4970703125, 484.4970703125, 376.8310546875, 1108.9599609375, 290.6982421875, 1076.66015625, 516.796875, 419.8974609375, 710.595703125, 721.3623046875, 678.2958984375, 527.5634765625, 882.861328125, 441.4306640625, 301.46484375, 516.796875, 484.4970703125, 409.130859375, 1916.455078125, 247.6318359375, 376.8310546875, 419.8974609375, 1108.9599609375, 398.3642578125, 290.6982421875, 570.6298828125, 559.86328125, 1076.66015625, 484.4970703125, 516.796875, 366.064453125, 419.8974609375, 656.7626953125, 301.46484375, 710.595703125, 581.396484375, 721.3623046875, 527.5634765625, 882.861328125, 441.4306640625, 301.46484375, 516.796875, 732.12890625, 785.9619140625, 613.6962890625, 495.263671875, 904.39453125, 882.861328125, 613.6962890625, 549.0966796875, 495.263671875, 1442.724609375, 721.3623046875, 1130.4931640625, 721.3623046875, 2110.25390625, 312.2314453125, 678.2958984375, 581.396484375, 290.6982421875, 2444.0185546875, 1668.8232421875, 398.3642578125, 355.2978515625, 699.8291015625, 484.4970703125, 495.263671875, 333.7646484375, 527.5634765625, 527.5634765625, 419.8974609375, 506.0302734375, 915.1611328125, 1927.2216796875, 301.46484375, 1195.0927734375, 549.0966796875, 753.662109375, 215.33203125, 516.796875, 398.3642578125, 495.263671875, 1539.6240234375, 732.12890625, 333.7646484375, 1130.4931640625, 527.5634765625, 818.26171875, 376.8310546875, 366.064453125, 990.52734375, 538.330078125, 355.2978515625, 409.130859375, 861.328125, 581.396484375, 430.6640625, 699.8291015625, 904.39453125, 183.0322265625, 473.73046875, 473.73046875, 312.2314453125, 2702.4169921875, 549.0966796875, 710.595703125, 721.3623046875, 872.0947265625, 322.998046875, 1087.4267578125, 667.529296875, 721.3623046875, 1022.8271484375, 506.0302734375, 2627.05078125, 473.73046875, 710.595703125, 549.0966796875, 549.0966796875, 419.8974609375, 656.7626953125, 667.529296875, 516.796875, 473.73046875, 699.8291015625, 570.6298828125, 322.998046875, 506.0302734375, 807.4951171875, 538.330078125, 1087.4267578125, 667.529296875, 721.3623046875, 1022.8271484375, 506.0302734375, 2627.05078125, 376.8310546875, 462.9638671875, 215.33203125, 3337.646484375, 1959.521484375, 355.2978515625, 247.6318359375, 409.130859375, 236.865234375, 667.529296875, 645.99609375, 301.46484375, 1431.9580078125, 549.0966796875, 409.130859375, 602.9296875, 333.7646484375, 592.1630859375, 613.6962890625, 699.8291015625, 516.796875, 506.0302734375, 226.0986328125, 215.33203125, 559.86328125, 495.263671875, 861.328125, 2702.4169921875, 452.197265625, 904.39453125, 710.595703125, 742.8955078125, 1012.060546875, 2627.05078125, 6233.8623046875, 925.927734375, 1205.859375, 667.529296875, 1173.5595703125, 387.59765625, 2088.720703125, 1862.6220703125, 2002.587890625, 441.4306640625, 2217.919921875, 936.6943359375, 290.6982421875, 592.1630859375, 4080.5419921875, 1690.3564453125, 796.728515625, 1248.92578125, 2831.6162109375, 1798.0224609375, 2239.453125, 4274.3408203125, 4392.7734375, 2444.0185546875, 4360.4736328125, 968.994140625, 516.796875, 850.5615234375, 549.0966796875, 1496.5576171875, 1496.5576171875, 4640.4052734375, 1894.921875, 3359.1796875, 1270.458984375, 5900.09765625, 1442.724609375, 3197.6806640625, 4123.6083984375, 516.796875, 2777.783203125, 2304.052734375, 2250.2197265625, 2799.31640625, 1410.4248046875, 1356.591796875, 1518.0908203125, 1335.05859375, 1550.390625, 4457.373046875, 3229.98046875, 2960.8154296875, 5587.8662109375, 4209.7412109375, 5738.5986328125, 5835.498046875, 3036.181640625, 4037.4755859375, 5630.9326171875, 4209.7412109375, 5146.435546875, 785.9619140625, 527.5634765625, 5490.966796875, 925.927734375, 559.86328125, 3154.6142578125, 5447.900390625, 473.73046875, 1141.259765625, 3154.6142578125, 1259.6923828125, 1991.8212890625, 6180.029296875, 4489.6728515625, 1108.9599609375, 3628.3447265625, 1754.9560546875, 4306.640625, 1528.857421875, 624.462890625, 484.4970703125, 247.6318359375, 4866.50390625, 1701.123046875, 1087.4267578125, 4468.1396484375, 4371.240234375, 3165.380859375, 4672.705078125, 5211.03515625, 1981.0546875, 936.6943359375, 1087.4267578125, 3283.8134765625, 699.8291015625, 6395.361328125, 4575.8056640625, 699.8291015625, 721.3623046875, 538.330078125, 527.5634765625, 1162.79296875, 1076.66015625, 721.3623046875, 635.2294921875, 581.396484375, 1733.4228515625, 1464.2578125, 1765.72265625, 807.4951171875, 1173.5595703125, 872.0947265625, 1065.8935546875, 462.9638671875, 441.4306640625, 2906.982421875, 581.396484375, 850.5615234375, 1195.0927734375, 656.7626953125, 1884.1552734375, 1388.8916015625, 775.1953125, 861.328125, 882.861328125, 2680.8837890625, 1539.6240234375, 419.8974609375, 1765.72265625, 592.1630859375, 721.3623046875, 1948.7548828125, 645.99609375, 721.3623046875, 785.9619140625, 1819.5556640625, 1022.8271484375, 322.998046875, 4371.240234375, 538.330078125, 1184.326171875, 452.197265625, 1001.2939453125, 4231.2744140625, 441.4306640625, 3649.8779296875, 2153.3203125, 602.9296875, 2002.587890625, 4231.2744140625, 3477.6123046875, 699.8291015625, 1378.125, 527.5634765625, 710.595703125, 1905.6884765625, 3606.8115234375, 947.4609375, 2347.119140625, 2583.984375, 581.396484375, 667.529296875, 2519.384765625, 753.662109375, 689.0625, 376.8310546875, 2971.58203125, 1044.3603515625, 645.99609375, 4823.4375, 4166.6748046875, 236.865234375, 236.865234375, 1022.8271484375, 2508.6181640625, 376.8310546875, 785.9619140625, 3811.376953125, 1130.4931640625, 1238.1591796875, 1238.1591796875, 549.0966796875, 473.73046875, 2799.31640625, 1022.8271484375, 2971.58203125, 2767.0166015625, 462.9638671875, 2885.44921875, 979.7607421875, 968.994140625, 732.12890625, 689.0625, 473.73046875, 2723.9501953125, 527.5634765625, 570.6298828125, 1378.125, 506.0302734375, 387.59765625, 678.2958984375, 376.8310546875, 193.798828125, 516.796875, 1722.65625, 247.6318359375, 430.6640625, 355.2978515625, 301.46484375, 506.0302734375, 2304.052734375, 312.2314453125, 3176.1474609375, 3111.5478515625, 506.0302734375, 473.73046875, 850.5615234375, 839.794921875, 581.396484375, 1227.392578125, 936.6943359375, 473.73046875, 1001.2939453125, 699.8291015625, 581.396484375, 2196.38671875, 279.931640625, 441.4306640625, 710.595703125, 2487.0849609375, 1141.259765625, 419.8974609375, 527.5634765625, 172.265625, 699.8291015625, 1431.9580078125, 1098.193359375, 613.6962890625, 2002.587890625, 1765.72265625, 2013.3544921875, 1119.7265625, 215.33203125, 269.1650390625, 570.6298828125, 2142.5537109375, 570.6298828125, 398.3642578125, 279.931640625, 807.4951171875, 3402.24609375, 1033.59375, 1722.65625, 344.53125, 742.8955078125, 538.330078125, 495.263671875, 312.2314453125, 624.462890625, 333.7646484375, 1948.7548828125, 656.7626953125, 495.263671875, 872.0947265625, 1808.7890625, 2519.384765625, 441.4306640625, 2853.1494140625, 1884.1552734375, 462.9638671875, 667.529296875, 785.9619140625, 387.59765625, 818.26171875, 818.26171875, 947.4609375, 872.0947265625, 366.064453125, 602.9296875, 1744.189453125, 1227.392578125, 279.931640625, 441.4306640625, 2465.5517578125, 3552.978515625, 516.796875, 1658.056640625, 635.2294921875, 925.927734375, 559.86328125, 538.330078125, 462.9638671875, 742.8955078125, 322.998046875, 322.998046875, 441.4306640625, 269.1650390625, 247.6318359375]

In [ ]:

​